EAST Search History

	, Search Query	CBs .	Default Operator	Plurals	
250	BDJ0353 near5 apparatus and substrate and (stiffener or dam)	DS-PSPUB; USPAT; EPO; JPO; DESMENT; IBM_TDB	CR	2011	2007/04/03 18:5
2 91	\$39/100.ccls.	US-PGPUB; USENT; EFO; JPO; DESMENT; IBM_TDB	OR.	10M	2007/04/03 19:0
3 585	237/861.cols.	US-PGPUB; USPAT; EFO; JPO; DESMENT; IBM_TDB)OR	CN	2007/04/03 19:0
	(277)787.0218.	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TOB	GR.	2291	2007/04/03 19:0
5 311	(37/4%.cols.	US-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TDB	NOR.	CH	2007/04/03 19:2
8 910	- 23/17%.cds.	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TOB	JOR.	CH	2007/04/03 19:
1 19	[[257/e23.001].cols.	US-PSPUB; USPAT; EFO; JPO; DESMENT; IBM_TDB	OR.	2081	2007/04/03 19:3
8 34	[257/633.18] .co.ls.	(US-POPUB) USPAT; EPO; JPO; DESMENT; IBM_TOB	žor.	CN	2007/04/03 19:
9 149	· (1257)(23.039); cols.	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TDB	log.	(CB)	2007/04/03 19:
	polo33 meat3 apparetus and substrate and (stiffener or dam)	US-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TDB	CR	3391	2007/08/08 16:
11 69	(19/110.ccls.	US-POPUS; USPAT; EFO; JPO; DESMENT; IBM_TOB	ZOR	ON	2007/08/08 16:
12 595	237/697.ccls.	US-POPUR; USPAT; EPO; JPO; DESMENT; IBM_TDB	NR.	ON	2007/08/08 16:
13 399	; j3:7/#7.cls.	US-POPUR; USPAT; EFO; JPO; DESWENT; IMM_TOB	OR .	PON	2007/08/08 16:
14 324	51/6%.ccis.	US-POPUR; USPAT; EPO; JPO; DERWENT; IBM_TDB	DR	CN	2007/08/08 16:
15 325	257/716.ccls.	US-POPUR; USPAT; EPO; JPO; DERWENT; IBM_TOB	pr.	CH	2007/08/08 16:
16 30	\(\frac{25.7(223.001)}{2.001s}\).	JUS-POPUR; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	22N	2007/08/08 16:
17 35	(227) #23.18] .0015.	US-POPUS, USPAT, EPO, JPO, DERWENT, INCLIDE	TOR.	(SI	2007/08/08 16:
18 155	[237/e23.039].cols.	DS-POPUR, USENT, EFO, JPO, DENNENT, IBM_TDB	jor.	žen	2007/08/08 16:
19 32	**************************************	JUS-POPUB; USPAT; EPO; JPO; DERNENT; IBM_TDB	CR	3791	2007/08/08 16:
20 2	(*1716439*), ps.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DR	CN	2007/08/08 17:
21 2		US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	\$291	2007/08/08 17:
22 972	propris near molds	JUS-POPUB; USPAT; EPO; JPO; DERNENT; IBM_TDB		3291	2007/08/08 17:
23 260	822 and seniopoductor and substrate	US-PGPUB; USPAT; EPO; JPO; DERNENT; IBN_TOB	DR DR	ON .	2007/08/08 17:
24 262	Mold53 near5 apparatus and substrate and [stiffener or dam]	JUS-POPUR; USPAT; EPO; JPO; DESNEUT; INN_TOB		bn	2007/10/12 14:
25 99	938/120.ccls.	US-POPUR; USPAT; EPO; JPO; DERNEWT; IRM_TDB		pn	2007/10/12 14:
26 897	\$57/647.ccis.	US-PGPUB; USPAT; EPO; JPO; DERMENT; IMM_TDB		čn	2007/10/12 14:
27 402	. 257/187.cols.	DS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	er	bw	2007/10/12 14:
	\$57/618.ccls.	JUS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		200	2007/10/12 14:
29	537/78.ccis.	US-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TDB		· (m	2607716712 14:
36 99	1/237/e23.001.ccls.	DS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		En	2007/10/12 14:
31 39	(257/e23.18) .ccis.	US-PGPUB; USPAT; EPO; JPO; DESNEWT; IBM_TDB		500	2007/10/12 14:
	\$\(\lambda \)\(\lambda \)\(\lambda \)\(\lambda \)\(\lambda \)	US-PGPUB; USPAT; EPO; JPO; DERNENT; IBM_TDB		EN	2007/10/12 14:
	MoldS3 nearS apparatus and substrate and (stiffener or dam)	DS-PGPUB; USPAT; EPO; JPO; DEMNENT; IBM_TDB		EN .	2007/10/12 14:
34 69		US-POPUS; USPAT; EPO; JPO; DENNENT; IBM_TDB		Ç0	2007/10/12 14:
	\$57/697.ccls.	DS-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		EN	2007/10/12 14:
	257/797.ccls.	JUS-PGPUB; USPAT; EPO; JPO; DESNENT; IBM_TDB		bw	2007/10/12 14:
	\$7/678.cols.	US-PGPUB; USPAT; EPO; JPO; DERNENT; IBM_TDB		kw	2007/10/12 14:
	5 (31/178.cc)s.	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBN_TDB		En	2007/10/12 14
39 39	(27/62), (01, 02)s.	JUS-PGFUB; USPAT; EPO; JPO; DENMENT; IBM_TDB		200	2007/10/12 14:
40 39	₹67/€3.18), ccis.	US-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TDB		500	2007/10/12 14:
	\$67(46).00).ccls.	US-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TDB		ļ	2007/10/12 14:
5		US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TDB		EM	::::::::::::::::::::::::::::::::::::::
42 PZ	\$ 4.10419.1.1.1.2.2.2.2.1.1.1.2.2.2.2.2.1.1.1.2	US-POPUB; USPAT; EPO; JPO; DESMENT; IBM_TOB		ra re	2007/10/12 14:
43 F	(**10983*) 78. (**569953*) 90.	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TDB		P ^a	2007/10/12 14:
	k	1	1	EM EM	2007/10/12 14:
	Approximately period and the control of the control	JO-PGPUB; USPAT; EPO; JPO; DERMENT; IBM_TOB		jar Jaronno	2007/10/12 14: 2007/10/12 14:
46 275	\$43 and semiconductor and substrate	US-PGPUB; USPAT; EPO; JPO; DESMENT; IBM_TOB	DR	200	gu07/10/12 14:

10/12/07 3:26:08 PM C:\Documents and Settings\vtrinh\Hy Documents\EMST\workspaces\10077554.wsp